

FIG. 1

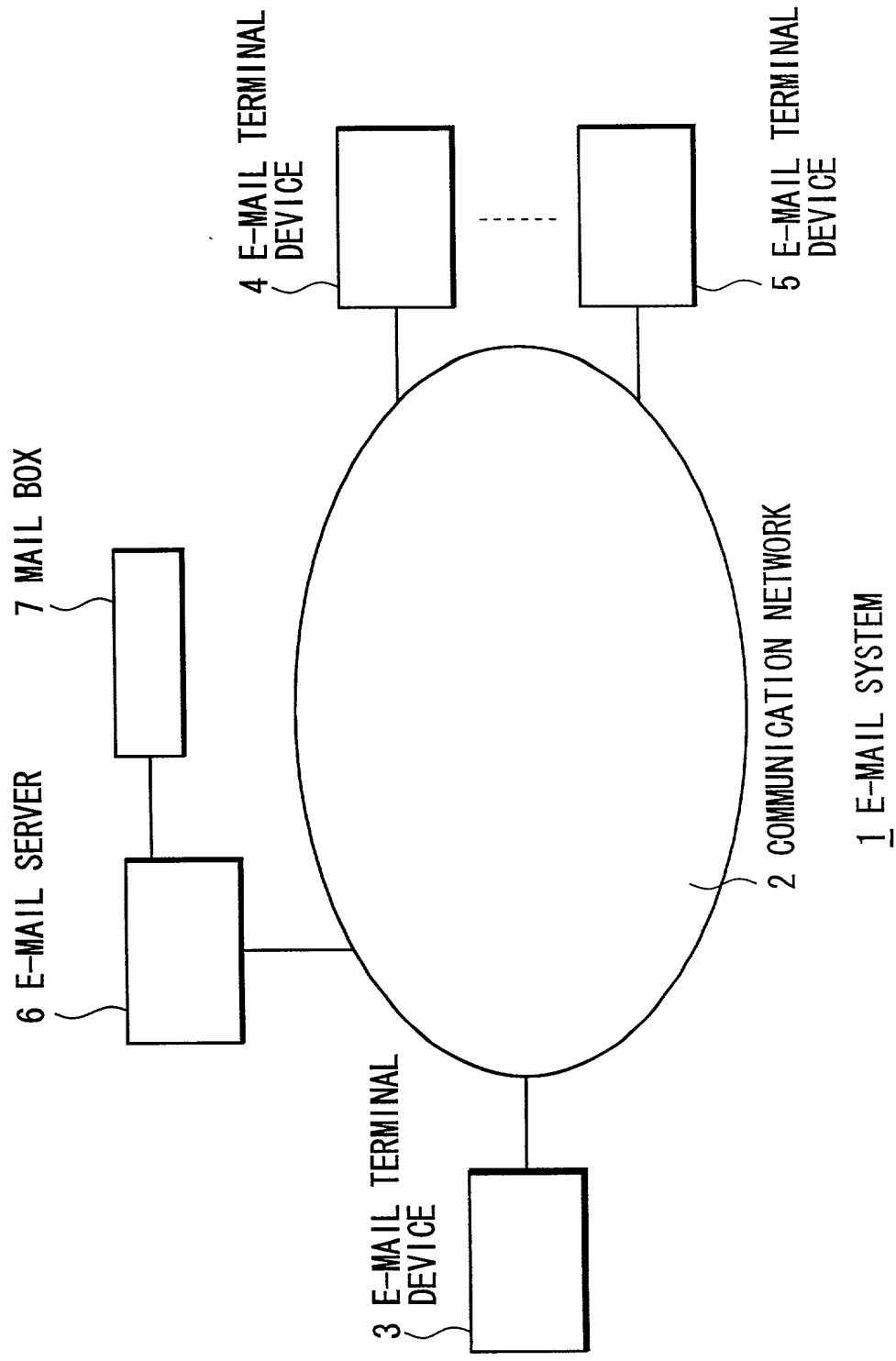


FIG. 2

3 (4, 5) E-MAIL TERMINAL DEVICE

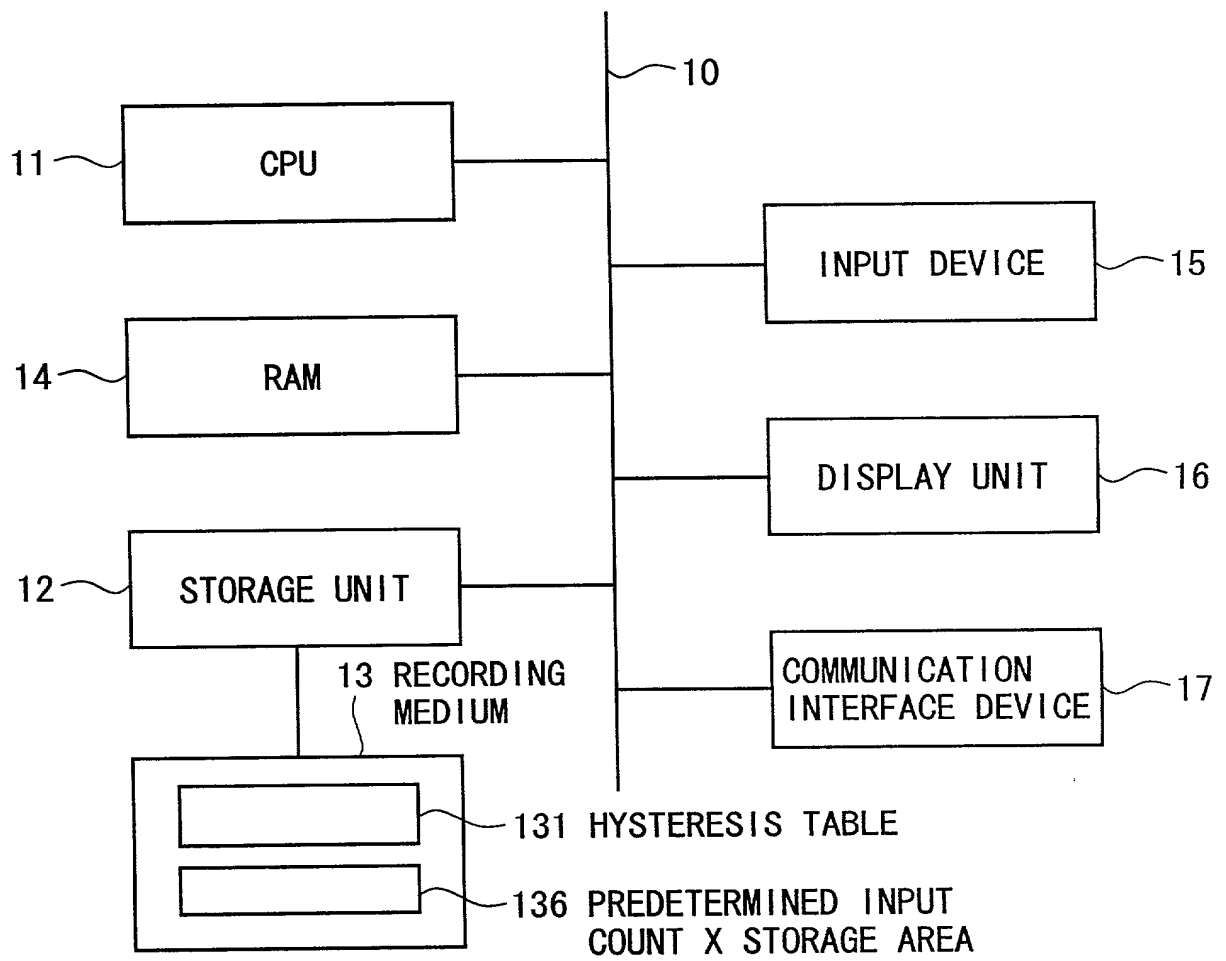


FIG. 3

GROUP NAME FIELD	MAIL ADDRESS FIELD			INPUT COUNT FIELD	GROUP NAME INPUT REJECT FLAG FIELD 0:NON-REJECT 1:REJECT
	To	Cc	Bcc		
ABC	ABC0001	ABC0002 ABC0003 ABC0004	ABC0005	3	0
	BCD0001	BCD0002 BCD0003	ABC0005	5	1
	CDE0001 CDE0002 CDE0003			2	0
AAA	ABC0001	ABC0002 ABC0003 ABC0004		7	0

131 HYSTERESIS TABLE

FIG. 4

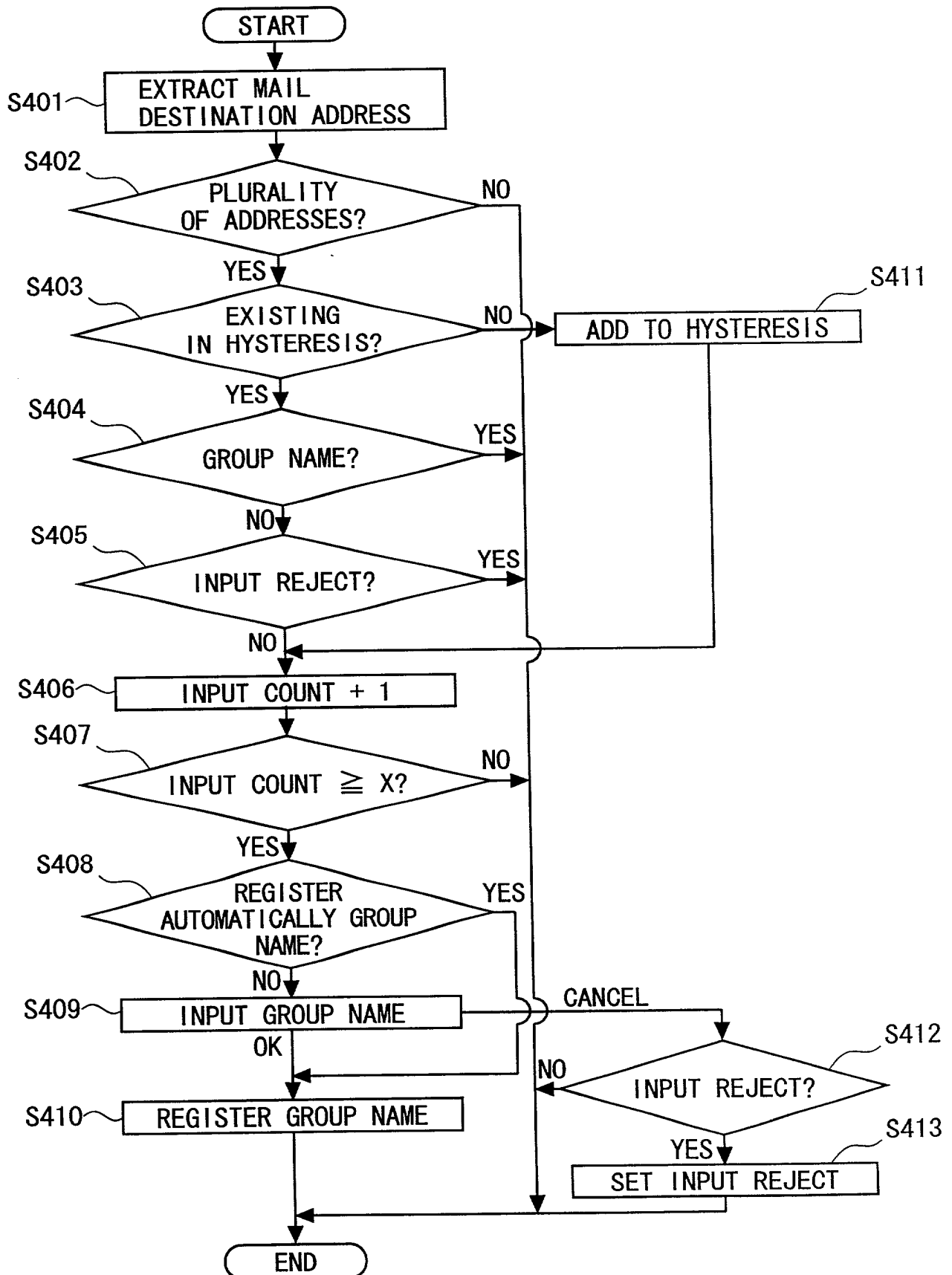


FIG. 5

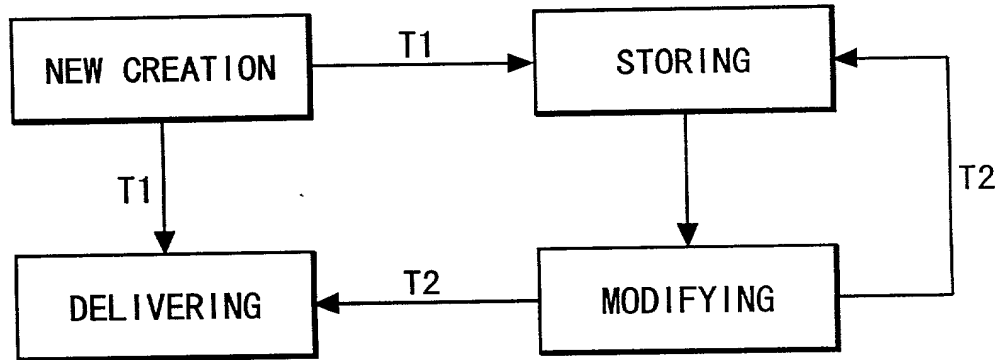


FIG. 6

62 DESTINATIONS

60

MAIL CREATION

To: ABC0001

Cc: ABC0002, ABC0003, ABC0004

Bcc:

MAIL NAME: ABCDEFG

61 MAIL HEADER

ABCDEFG
ABCDEFG
ABCDEFG

DELIVERING STORING

FIG. 7

INPUT COUNT SETTING

WHEN SAME COMBINATION OF MAIL ADDRESSES ARE INPUTTED **THREE** OR MORE TIMES, DIALOG FOR REGISTERING MAIL ADDRESS GROUP IS AUTOMATICALLY DISPLAYED.

OK CANCEL

70

71

FIG. 8

GROUP NAME AUTOREGISTRATION SETTING

AUTOMATIC NAMING (81) OR NON-NAMING (82) OF MAIL ADDRESS GROUP

☐ 81 ☒ 82

OK CANCEL

80

83

FIG. 9

90

MAIL ADDRESS GROUP NAME REGISTRATION

FOLLOWING MAIL ADDRESSES CAN BE REGISTERED AS A GROUP

To	ABC0001
Cc	ABC0002, ABC0003, ABC0004
Bcc	

91

92 GROUP NAME AAA

WHEN REGISTERING, INPUT GROUP NAME AND CLICK
[REGISTER] BUTTON. WHEN CLICKING [REGISTER-LATER-ON]
BUTTON, IT WILL BE INQUIRED AGAIN IF SAME COMBINATION
OF MAIL ADDRESSES WILL BE GIVEN NEXT TIME. WHEN
CLICKING [NON-REGISTER] BUTTON, NO INQUIRY ABOUT
THIS COMBIANTION IS MADE.

93 REGISTER

94 REGISTER-LATER-ON

95 NON-REGISTER

FIG. 10

100

MAIL ADDRESS GROUP EDIT

101 GROUP NAME BOX	102 ADDRESS BOX
ABC	To ABC0001
AAA	Cc ABC0002
UNREGISTERED	ABC0003
UNREGISTERED	ABC0004
	Bcc ABC0005

NEW REGISTRATION EDIT DELETE